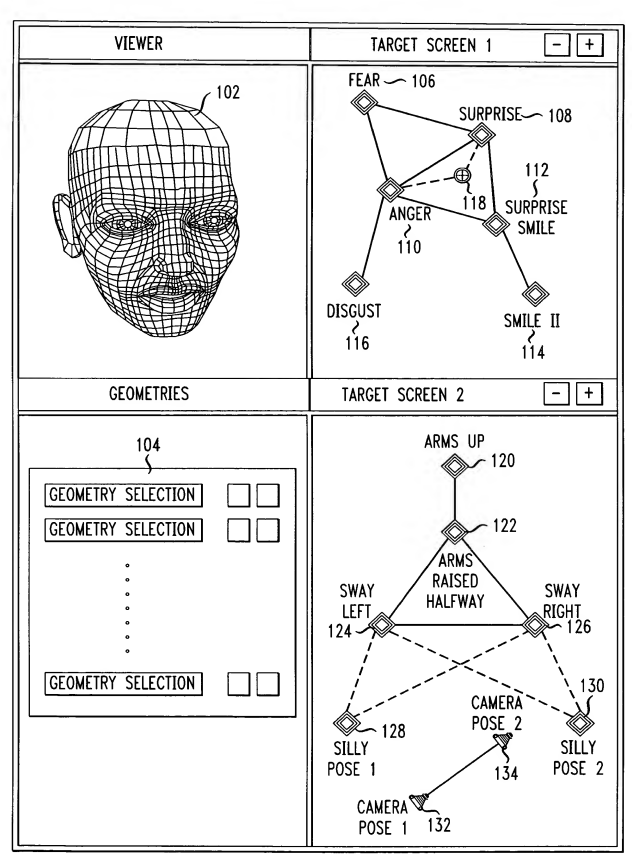


FIG. 1



7-50m4c



FIG. 2A

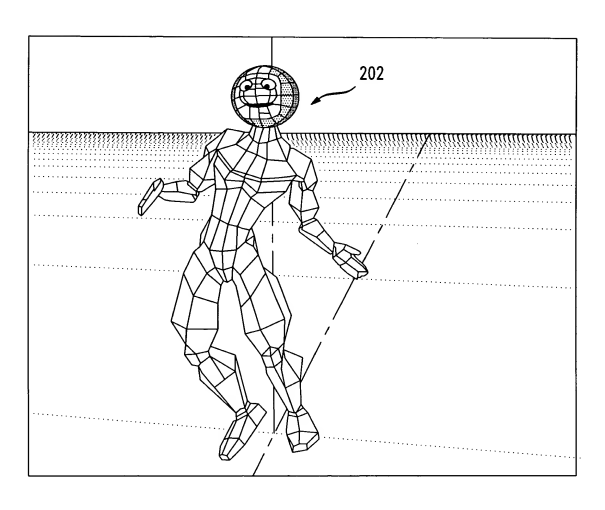


FIG. 2B

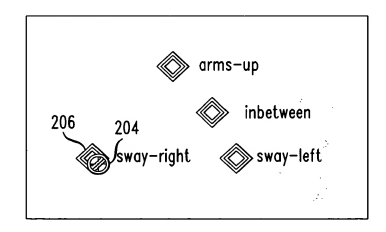




FIG. 3A

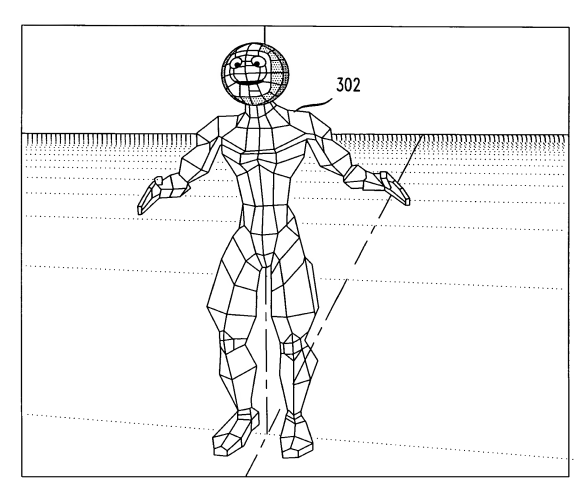


FIG. 3B

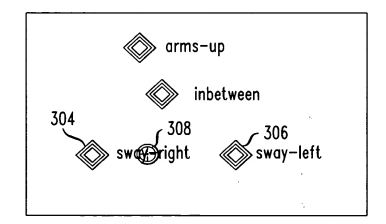




FIG. 4A

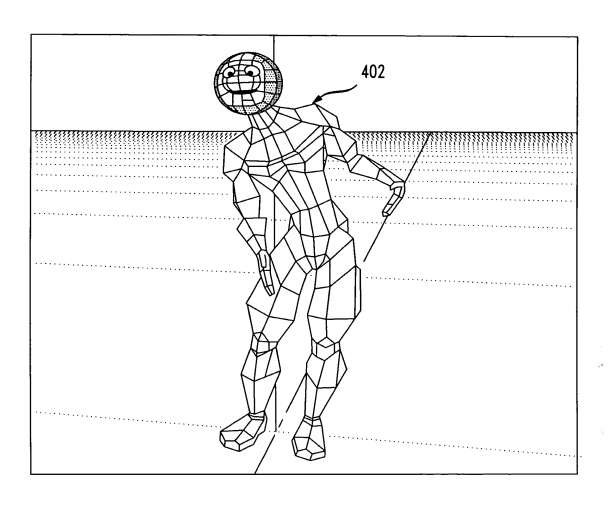


FIG. 4B

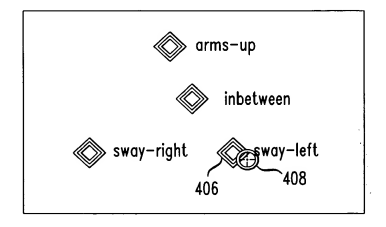




FIG. 5A

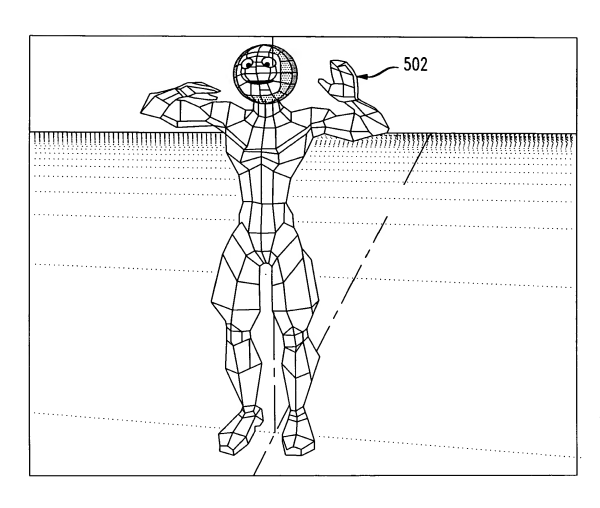


FIG. 5B

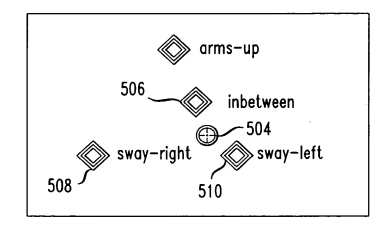




FIG. 6A

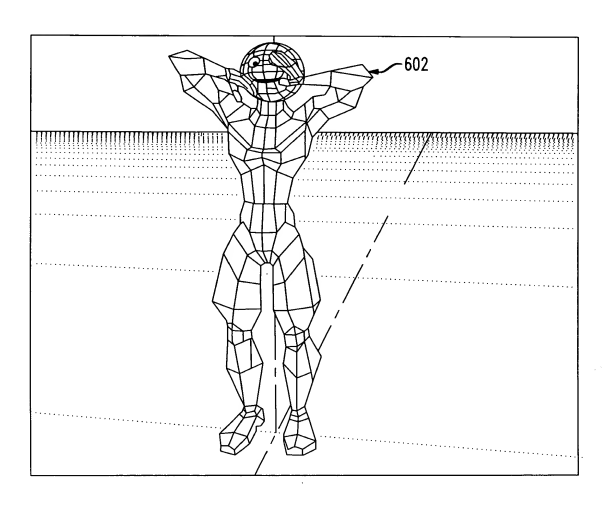


FIG. 6B

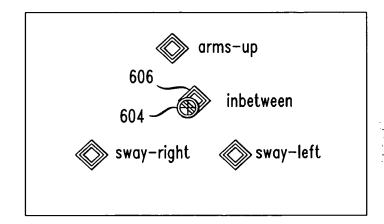




FIG. 7A

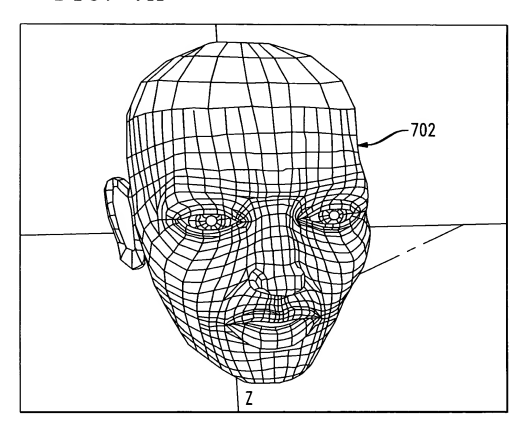


FIG. 7B

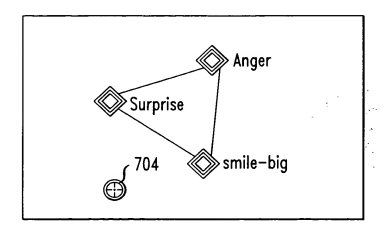




FIG. 8A

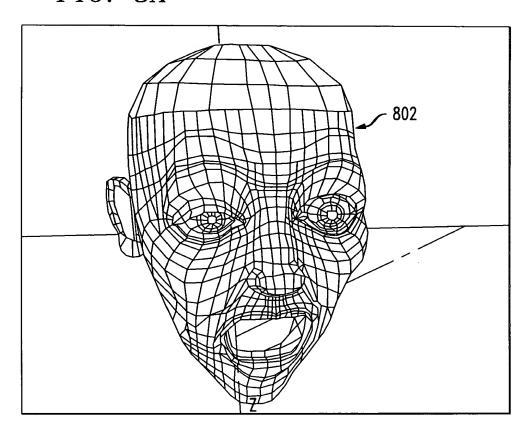


FIG. 8B

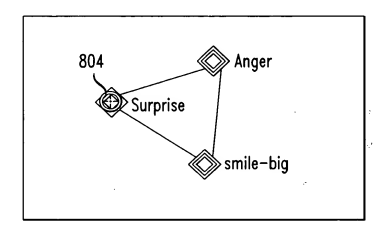




FIG. 9A

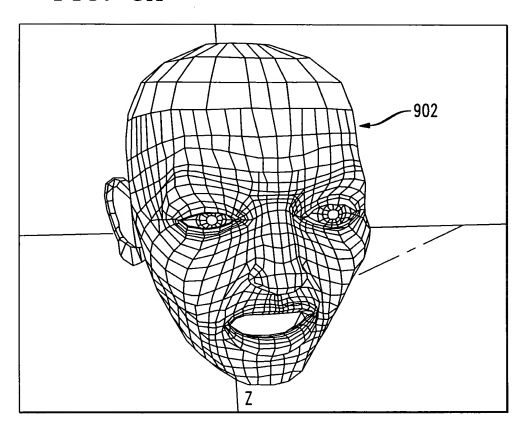


FIG. 9B

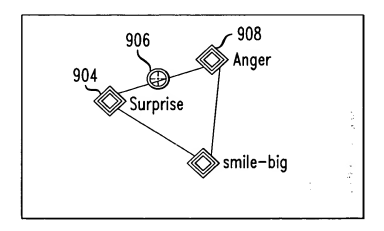




FIG. 10A

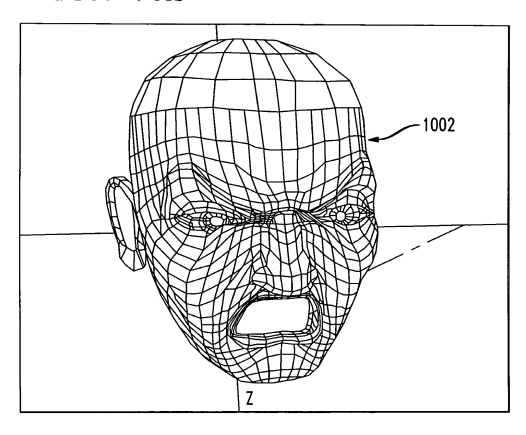


FIG. 10B

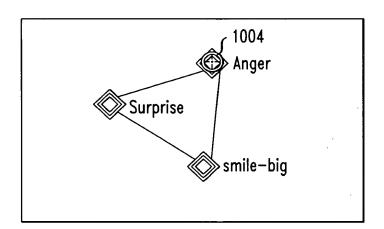




FIG. 11A

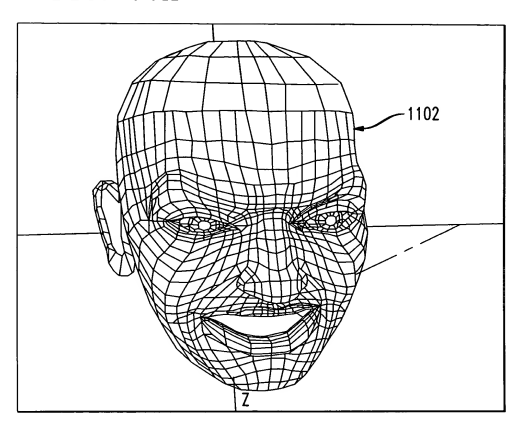


FIG. 11B

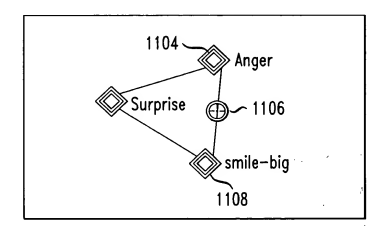




FIG. 12A

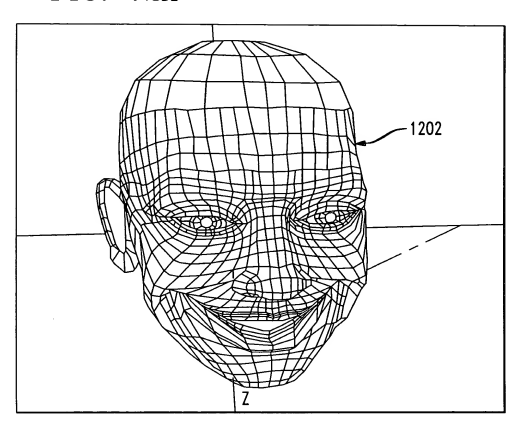


FIG. 12B

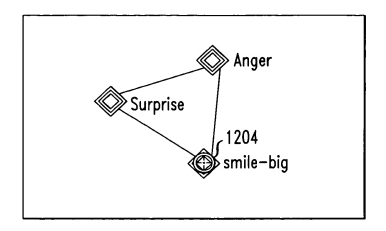




FIG. 13A

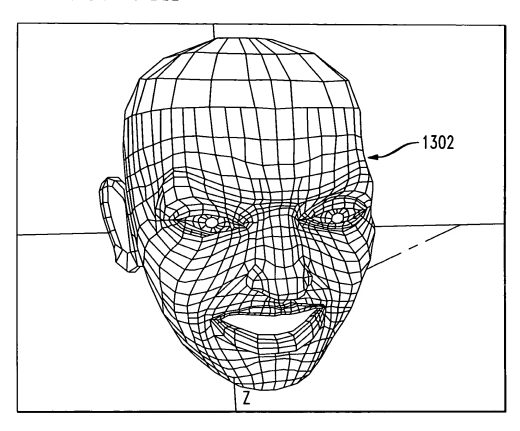


FIG. 13B

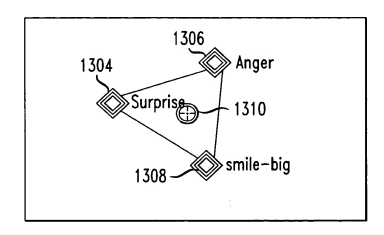




FIG. 14A

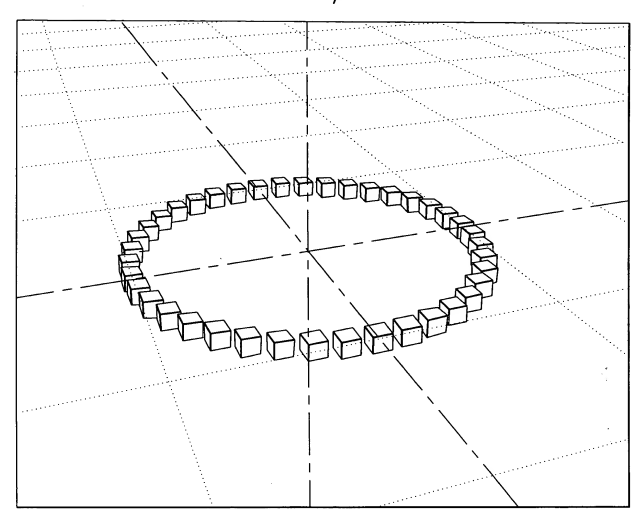


FIG. 14B

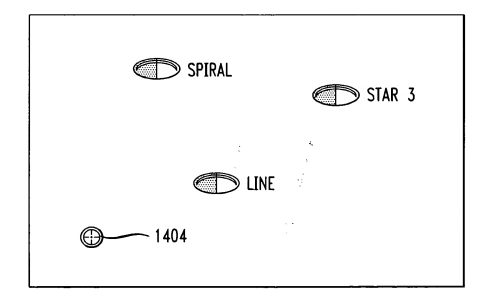




FIG. 15A 15/26

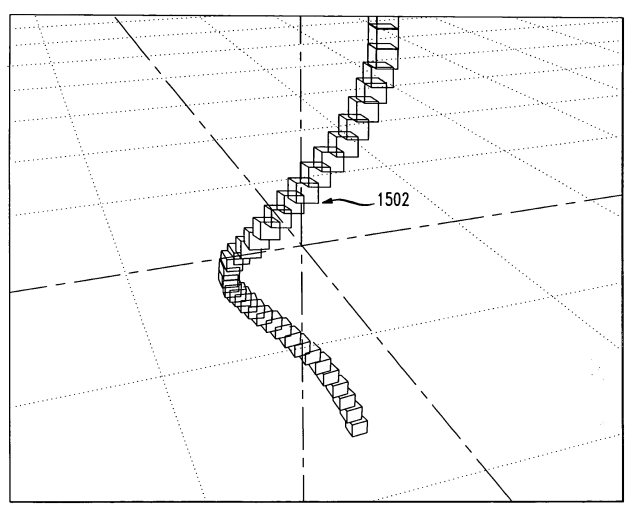
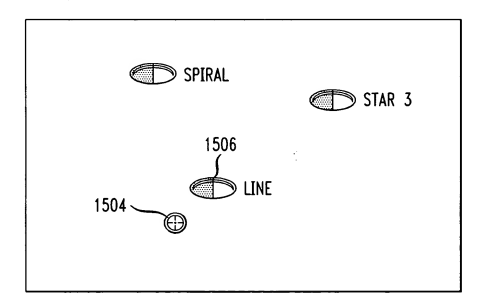


FIG. 15B





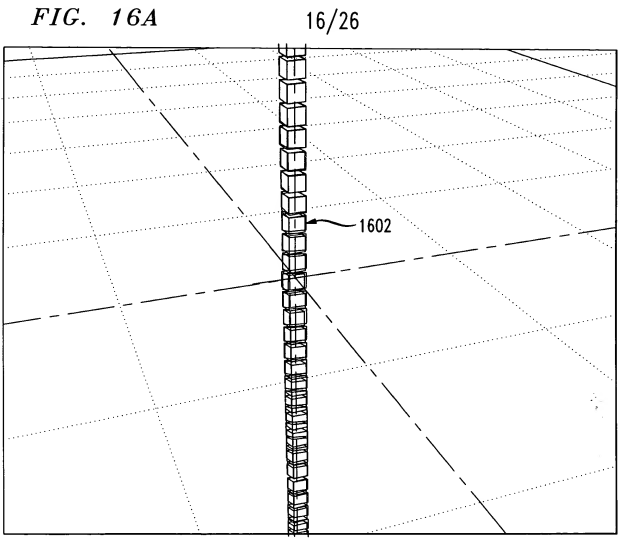
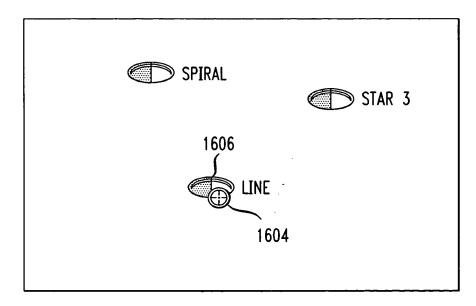


FIG. 16B





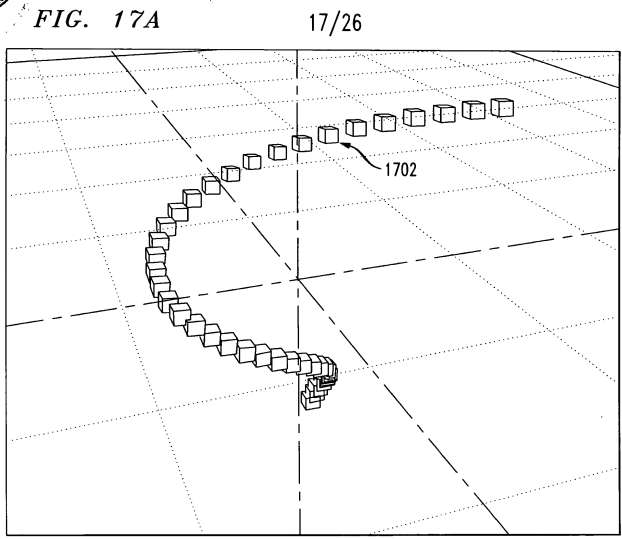


FIG. 17B

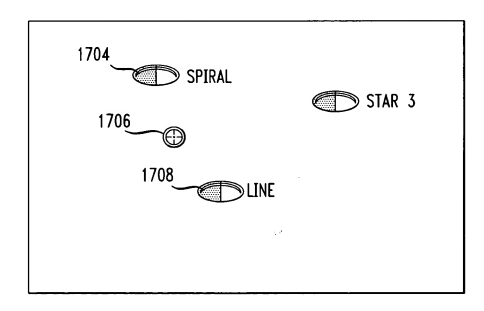




FIG. 18A

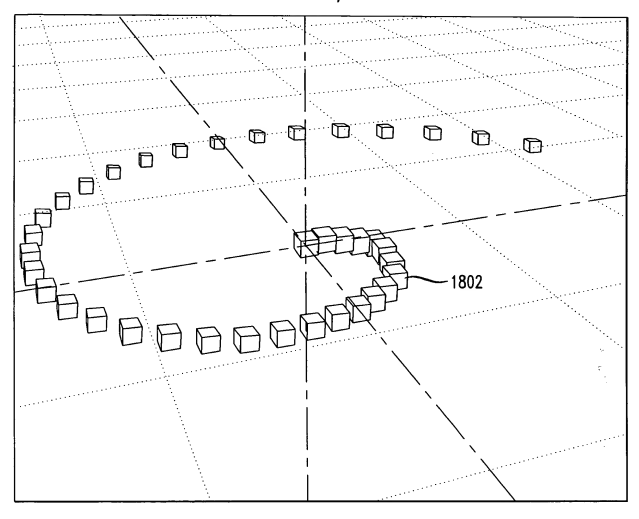
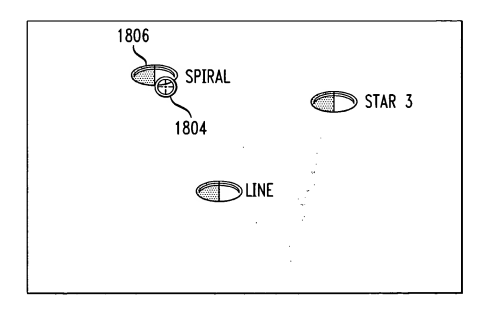


FIG. 18B





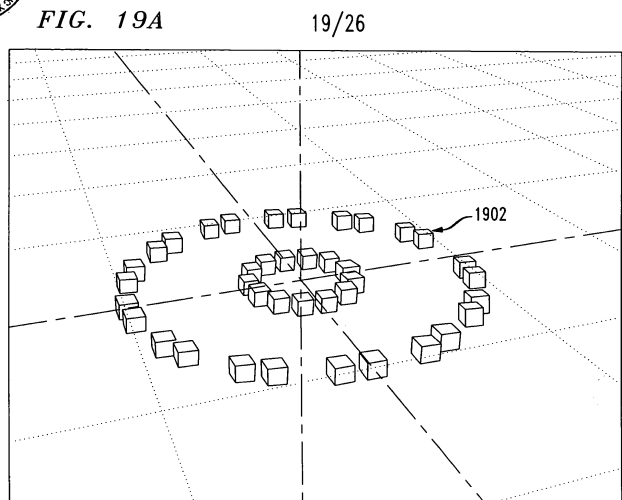
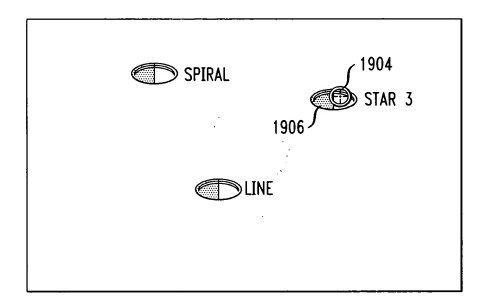


FIG. 19B





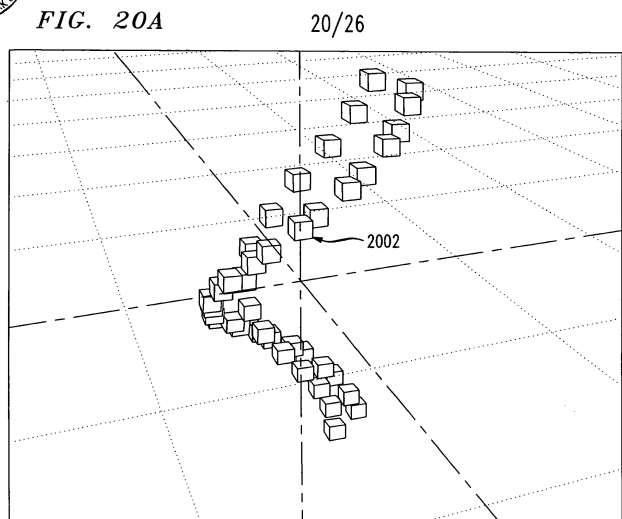
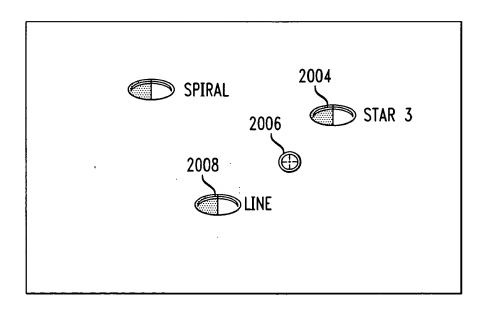


FIG. 20B





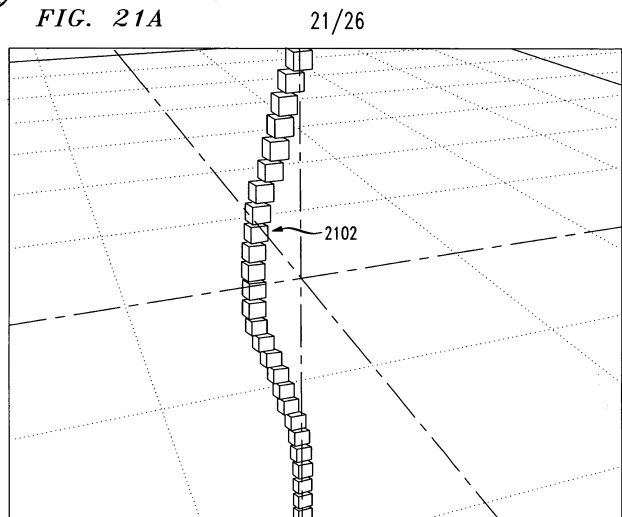


FIG. 21B

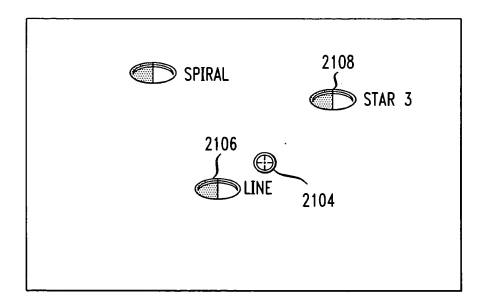




FIG. 22

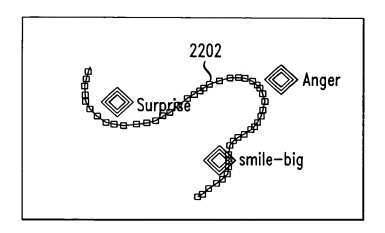


FIG. 23

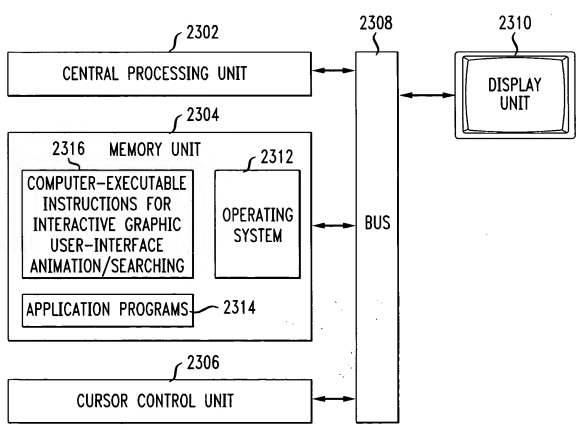




FIG. 24

2408

COMPUTER-READABLE MEDIUM HAVING COMPUTER-EXECUTABLE INSTRUCTIONS/METHOD HAVING STEPS WHEREIN SAID INSTRUCTIONS/STEPS INCLUDE: 2402

INSERTING A DESIRED CHARACTER/IMAGE/QUERY TERM ONTO A FIRST WINDOW

2404

INSERTING DOT TARGET/ANCHOR/NODE TERMS ONTO
A SECOND WINDOW BY, FOR EACH DOT TARGET/ANCHOR/NODE
TERM, SELECTING A DESIRED POSE/SELECTION/TERM FROM A
PLURALITY OF PRE SELECTED POSES/SELECTIONS/TERMS

2406

DRAGGING A CURSOR OVER THE SECOND WINDOW TO A DESIRED DOT TARGET/ANCHOR/NODE TERM WHEREIN CHARACTERISTICS FOR THE DESIRED DOT TARGET/ANCHOR/NODE TERM ARE ADDITIVELY APPLIED TO THE DESIRED CHARACTER/IMAGE BASED ON A PROXIMITY OF THE CURSOR TO THE DESIRED DOT TARGET/ANCHOR/NODE TERM



FIG. 25

2502

COMPUTER-READABLE MEDIUM HAVING COMPUTER-EXECUTABLE INSTRUCTIONS/METHOD HAVING STEPS WHEREIN SAID INSTRUCTIONS/STEPS INCLUDE:

2504

DRAGGING A POINTER OVER A TWO/THREE DIMENSIONAL ARRANGEMENT
OF A PLURALITY OF TARGET POINTS/ANCHORS/NODE TERMS IN A
TARGET/CONTROLLER WINDOW WHEREIN EACH TARGET/ANCHOR/NODE
TERM REPRESENTS A DISPLACEMENT OF A STATE OF AN
OBJECT FROM A BASE STATE

2506

REDRAWING/UPDATING THE BASE STATE OF THE OBJECT IN A DISPLAY WINDOW IN ACCORDANCE WITH THE PROXIMITY OF THE POINTER TO THE TARGET POINTS/ANCHORS/NODE TERMS AS THE POINTER IS DRAGGED OVER THE TARGET WINDOW



FIG. 26A

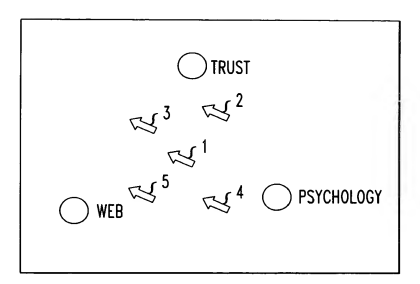


FIG. 26B

CLICK TO CREATE OR DELETE AN ANCHOR				
☐ TRUST ☐ PSYCHOLOGY				
⊞ WEB				
☐ SOCIAL PSYCHOLOGY ☐ ELECTRONIC COMMERCE.				
☐ LINK POPULARITY ☐ NUMBER OF HYPER-LINKS				
☐ NUMBER OF IMAGES				
DOCUMENT LENGTH				



Web search result 8,887,816 matches Next 10 > Hide summaries Sort by date Ungroup results	1. DEEP-ECOLOGY mar97 discussion::Eco-Psychology & Activism: Knowing the Land We Live On For the last couple of years the Earth Trust Foundation has been bring local activists together with national thinkers for retreats to deepen our work, strengthen Relevance: 100% Date:21 Mar 1997, Size 6.6K, http://csf.colorado.edu/mail/deep- ecology/mar97/0076.html find similar pages translate this page	Description of the types of giving to the American Psychological Foundation. Relevance: 100% Date 15 Apr 1999, Size 7.5K, http://www.apa.org/apf/giving.html find similar pages translate this page	3.Healthcare Psychology Research Group Current Work Facilities and opportunities Future plans Integration of research Current work Current work in reproductive health and well—being includes: an NHS R&D—funded collaboration with the medical Relevance: 100% Date: 12 Sep 1999, Size 6.3K	http://www.psyc.leeds.ac.uk/research/hlth/interests.html find similar pages translate this page

7IG. 26